## MASS/DEPARTMENT OF PUBLIC HEALTH DAILY FLUORIDATION REPORT Month of December Year 2006 Page 1 of 1 (Use the same form daily for one month for each source or manifolded or combined sources) **Section I. PWS INFORMATION:** 2. PWS ID#: 9999000 1. PWS Name: **Riverdale Water Department** 3. City/Town or District: **Riverdale, MA** Source(s) Fluoridated/MassDEP Source Code/Location ID: -01FW List location or Mass DEP location ID# for the daily sample: WTP Finished Water 5. Is the Source(s) Manifold? Yes No $\mathbf{X}$ Section II. PWS CHEMICAL USE INFORMATION: Χ H<sub>2</sub>SiF<sub>6</sub> 1. Type of fluoride chemical used: NaF Na<sub>2</sub>SiF<sub>6</sub> 2. What is the purity of the fluoride chemical? 98 % (From shipping container or hydrometer test rounded to nearest unit). 3. Are all fluoride-metering pumps protected by two (2) operating anti-siphon (back-pressure) valves? 4. Was each anti-siphon valve disassembled and inspected in the last 12 months? Yes X Date: 1/23/2006 No 5. Was the fluoride test meter calibrated each day before use? (See Note 2) Expain: 6. Do you require on site technical assistance? Yes X If yes, explain: **Section III. DAILY RESULT:** Days Calculated Results of Gallons of Water Treated Amt. Fluoride Name of tester and Comments Saturator (to the nearest 1,000 Fluoride Tests by E.g. Reason(s) for not fluoridating or sampling. of the Added (Lbs) Volume of Make Fluoride Ion Month Dosage (ppm) gallons) PWS (ppm) 2,3 Changes in product or batch mixing day etc. Up Water Added Gals or ✓ Cu Ft 878,000 7.2 1.21 DS 2 978,000 SN 9.9 1.47 1.3 2,080,000 17.7 1.25 1.1 TM Δ 1,698,000 50.0 13.3 1.16 1.0 SN 5 1,353,000 1.1 DS 11.2 1.22 674,000 6 50.0 4.8 1.06 1.1 DS 975.000 7.7 1.17 1.0 SN 8 1,180,000 10.4 1.29 1.2 TM 9 904,000 50.0 1.37 SN 8.5 1.2 10 DS 1,865,000 14.9 1.18 1.1 11 1,953,000 50.0 DS 17.1 1.28 1.0 12 695,000 4.6 1.00 1.1 DS DS 13 753,000 6.4 1 25 1 1 14 50.0 3.2 SN 462.000 1.04 1.0 15 681,000 4.9 1.07 1.1 TM 16 50.0 2,565,000 20.7 1.19 1.2 SN DS 17 1,554,000 1.0 12.0 1.14 18 1,805,000 50.0 11.6 0.97 0.9 DS 19 909.000 50.0 7.7 1.25 1.3 SN 20 667,000 6.7 1.46 1.2 TM 21 857,000 1.28 SN 7.5 1.1 22 DS 750,000 50.0 6.0 1.18 1.0 23 1.3 DS 2.219.000 19.4 1.28 24 1,977,000 50.0 18.7 1.38 1.3 DS 25 DS - Plant Offline 26 2.921.000 50.0 26.5 1.33 1.2 DS 27 3,039,000 30.3 1.3 DS 50.0 1.45 28 3,054,000 50.0 28.7 1.37 1.4 DS 29 2,622,000 50.0 0.0 0.10 0.9 DS - Chemical pump was air bound 30 910,000 50.0 7.4 1.2 SN 31 1.980.000 17.2 1.27 1.2 44,958,000 750.0 362.2 **If you use a saturator:** calculate monthly Totals 25.0 Fluoride Ion Dosage Average 1.498.600 0.99 Notes: 1) If you use a saturator you must calculate a monthly fluoride ion dosage based on pounds used. 2) If you use a Mass. certified lab. for daily sampling, attach a copy of your Mass. approved lab analytical report form to this report. 3) All pumping fluoridated sources MUST be tested daily for fluoride at the entry point to the distribution system or near the point of fluoride application. 4) The optimum fluoride level (average) is 1.0 ppm with a permissible range of (0.9-1.2) ppm 5) Report all Fluoride results to the nearest tenth. 6) For Fluoride issues that require reporting, notify DPH at 617-624-6074 AND MassDEP Drinking Water Program Regional Office or 617-292-5770. I certify under penalty of law that I am the person authorized to fill out this form and the information contained herein is true, accurate and complete to the best of my knowledge and belief. Name of PWS certified operator or responsible party: Phone #: (978) 999-9999 Fax#: **(978) 999-9998** Email address: xxx@xxxx.com

Comments:

Date received:

Section IV: DPH USE: